ABSTRACT OF THE DISCLOSURE

An light bulb is provided and arranged to support total internal reflection. The walls of the light bulb elliptically extend outwardly to opposite ends from an equatorial plane dividing a central spherical cavity. A light emitting medium is disposed within the central spherical cavity. The light emitting medium is maintained between oppositely extending electrodes and is perpendicularly aligned along a centerpoint of the equatorial plane of the central spherical cavity.